PROJECT PHASE - 3

Tableau Dashboard

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**Group-1**

**PROJECT PHASE-3- Tableau Dashboard**

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* **Use Tableau to create a dashboard (deliverable 3)**

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* Dashboard should have 3+ graphs.
  + Pie chart

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* + Bar graph

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* + Table

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* + Tree Maps

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* + **Show examples of creating calculated fields**

-created calculated field age from DOB column

-created calculated field Emp Duration from Date of Hire and Date of Termination

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* **Show examples of creating filters**
* Applied filter on DeptID
* Applied filter on Position.

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* + **Show examples of using filter actions based on selection on graph.**
* Enabled filter actions

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When the "Production" department is chosen in one pie chart, action filters automatically adjust the data displayed in other linked visualizations such as the bar graph, table & treemap. This means that the bar graph, table & treemap will update to show only the relevant data corresponding to the selected department.

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* + **Show example of using formatting**
* Enabled labels on pie and bar graphs.
* Added captions for pie and bar graphs.

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